

Wallin-06.PCT/CA

SN10/553,101

Schedule B

(filed with the Response of August 26, 2009)

Please amend the paragraphs of the disclosure as shown below:

On page 3 of the published PCT application, beginning with the second paragraph following the title: "Summary of the Invention" as follows:

The wall units may also have an upwardly open upper trough of sheet material, preferably steel, fitted along the top edge of the wall panels. The footing form is like the upper trough form, except that it is inverted ie, it provides a downwardly-directed, open, volume that is capped on its upper side by the steel of the footing form so as to be upwardly closed and serve to confine binder when filled with binder between the footing form and a supporting surface underneath. The footing form volume interconnects with the inner volume of the hollow vertical forms.

The invention in another aspect is thus directed to a modular wall system comprising a plurality of panels wherein each panel comprises: (a) a wall portion and one or more hollow flange forms each having a hollow interior and being mounted on such wall portion for casting one or more outwardly extending flanges on said wall portion; and (b) a hollow footing form for forming a footing, the interior of the hollow footing form communicating with the interior of the hollow flange form wherein;

i) the panels are dimensioned to be joined end to end and the footing forms may be interconnected to provide a continuous wall and footing of extended length[.],

ii) the vertical flange form and footing form define interconnected volumes for containing binder material to be poured into the footing form through the vertical flange form to provide the wall portion with both a flange and a footing, and

iii) the footing form of each panel extends along the base end of a panel for the width of the panel to provide a continuous, contained, footing volume that is interconnected with the interior flange volumes of vertical flange forms and, when assembled with adjacent panels, the footing volumes of adjacent footing forms,
whereby the footing form can be filled with a continuous volume of binder material that serves as the footing along the base end of the panel.

On page 14 of the published PCT application, second paragraph, under the Description of the Preferred Embodiment please amend the following paragraph as indicated:

An upper trough form 7 is also preferably cast in place on the panel 1, spanning between the flange forms 2 to permit casting of an upper beam. The interiors 6 of the flange forms 2 communicate with the volume 8 of the trough formed by the upper trough form 7. This upper trough form volume 8 is interconnected with the flange form volume 6 to permit the form volumes 6,8, 9 to be filled simultaneously with a continuous quantity of binder material, with the upper trough 7 providing a "funnel" action during the on- site casting a binder material. This is achieved because, as will be seen from Figures 1, 4, 5 and 8 the vertical flange forms 2 and footing form 3 define interconnected volumes 6, 9 for containing binder material to be poured into the footing form 3 through the vertical flange form 2 to provide the wall portion with both a flange and a footing. The footing form 3 of each panel 1 extends along the base end of a panel 1 for the width of the panel 1 to provide a contained continuous footing volume 9 that is interconnected with the footing volume 9 of adjacent forms 3 whereby the footing form 3 can be filled with a continuous volume of binder material that serves as the footing along the base end of the panel 1 and the wall formed by such panels.